

**EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"JP 01198039"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 21:30
L3	46	(impedance NEAR3 (match matche\$1 matching) SAME (active actively adaptive adaptively dynamic dynamically automatic automatically) SAME antenna AND (remote remotely wireless wirelessly radio rf radiowave wave radiofrequency) WITH (key keyless lock locked locking lockable unlock unlocked unlocking unlockable) AND (vehicle vehicular car automobile automotive motorcar))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 21:37
L4	5	(10/571050   10/586919   10/726909   10/956499   11/040622   11/389713   11/488107   11/609277   11/819771   11/877932   11/877943   11/923185   11/923565   11/923577   11/926033   11/926040   11/926043   11/926045   11/926050   11/932123   12/068399	USPAT; USOCR	OR	ON	2009/07/11 21:37

		12/240088).APP.				
L5	9	(impedance NEAR3 (match match\$1 matching) SAME (active actively adaptive adaptively dynamic dynamically automatic automatically) SAME antenna AND (remote remotely wireless wirelessly radio rf radiowave wave radiofrequency) WITH (key keyless lock locked locking lockable unlock unlocked unlocking unlockable) SAME (vehicle vehicular car automobile automotive motorcar))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 21:38
L6	33	L3 NOT (L4 L5)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 21:38
S1	1	10/571050	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 12:40
S2	2	((sept sept ADJ enzel) NEAR2 gerold hermsdorf\$ NEAR2 ellen).in.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 12:41
S3	2	"20060284724"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 12:41

S4	1523	(hirschmann).as.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 12:41
S8	179	(impedance NEAR3 (match matche\$1 matching) SAME antenna AND (remote remotely wireless wirelessly radio rf radiowave wave radiofrequency fob) WITH (key keyless lock locked locking lockable unlock unlocked unlocking unlockable) SAME (vehicle vehicular car automobile automotive motorcar))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:29
S9	0	S4 AND (impedance NEAR3 (match matche \$1 matching) SAME antenna AND (remote remotely wireless wirelessly radio rf radiowave wave radiofrequency fob) WITH (key keyless lock locked locking lockable unlock unlocked unlocking unlockable) SAME (vehicle vehicular car automobile automotive motorcar))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:30
S10	103	(impedance NEAR3 (match matche\$1 matching) WITH antenna AND (remote remotely wireless wirelessly radio rf radiowave wave radiofrequency) WITH (key keyless lock locked locking lockable unlock unlocked unlocking unlockable) SAME (vehicle vehicular car automobile automotive	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:30

		motorcar))				
S12	2	"FR 2796905"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:31
S13	2	"6417810".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:37
S14	1	S13 AND (impedance NEAR3 (match matche \$1 matching) SAME antenna AND (remote remotely wireless wirelessly radio rf radiowave wave radiofrequency fob) WITH (key keyless lock locked locking lockable unlock unlocked unlocking unlockable) SAME (vehicle vehicular car automobile automotive motorcar))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:37
S16	6	(impedance NEAR3 (match matche\$1 matching) SAME active SAME antenna AND (remote remotely wireless wirelessly radio rf radiowave wave radiofrequency) WITH (key keyless lock locked locking lockable unlock unlocked unlocking unlockable) SAME (vehicle vehicular car automobile automotive motorcar))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:39
S17	2	"FR 2755925"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:47

S18	2	"JP 11210286"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:50
S20	2	"EP 645837"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 13:53
S21	9	(impedance NEAR3 (match matche\$1 matching) SAME (active actively adaptive adaptively dynamic dynamically automatic automatically) SAME antenna AND (remote remotely wireless wirelessly radio rf radiowave wave radiofrequency) WITH (key keyless lock locked locking lockable unlock unlocked unlocking unlockable) SAME (vehicle vehicular car automobile automotive motorcar))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 14:01
S23	27	(impedance NEAR3 (match matche\$1 matching) WITH (active actively adaptive adaptively dynamic dynamically automatic automatically) SAME antenna AND (remote remotely wireless wirelessly radio rf radiowave wave radiofrequency) WITH (key keyless lock locked locking lockable unlock unlocked unlocking unlockable) AND (vehicle vehicular car automobile automotive motorcar))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/11 14:02

---

7/11/2009 9:53:02 PM

C:\Documents and Settings\schen1\My Documents\EAST\Workspaces\10-571050 - Sept-  
Enzel - Device for Receiving Signals for Controlling a Function in a Vehicle.wsp